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DEPARTMENT OF HEALTH AND HUMAN SERVICES Centers for Disease Control and Prevention [30Day-14-0666]

Agency Forms Undergoing Paperwork Reduction Act Review

The Centers for Disease Control and Prevention (CDC) has submitted the following information collection request to the Office of Management and Budget (OMB) for review and approval in accordance with the Paperwork Reduction Act of 1995. The notice for the proposed information collection is published to obtain comments from the public and affected agencies.

Written comments and suggestions from the public and affected agencies concerning the proposed collection of information are encouraged. Your comments should address any of the following: (a) Evaluate whether the proposed collection of information is necessary for the proper performance of the functions of the agency, including whether the information will have practical utility; (b) Evaluate the accuracy of the agencies estimate of the burden of the proposed collection of information, including the validity of the methodology and assumptions used; (c) Enhance the quality, utility, and clarity of the information to be collected; (d) Minimize the burden of

the collection of information on those who are to respond, including through the use of appropriate automated, electronic, mechanical, or other technological collection techniques or other forms of information technology, e.g., permitting electronic submission of responses; and (e) Assess information collection costs.

To request additional information on the proposed project or to obtain a copy of the information collection plan and instruments, call (404) 639-7570 or send an email to comb@cdc.gov. Written comments and/or suggestions regarding the items contained in this notice should be directed to the Attention: CDC Desk Officer, Office of Management and Budget, Washington, DC 20503 or by fax to (202) 395-5806. Written comments should be received within 30 days of this notice.

Proposed Project

National Healthcare Safety Network (NHSN) (OMB No. 0920-0666), exp. 12/31/2015 - Revision - National Center for Emerging and Zoonotic Infectious Diseases (NCEZID), Centers for Disease Control and Prevention (CDC).

Background and Brief Description

The National Healthcare Safety Network (NHSN) is a system designed to accumulate, exchange, and integrate relevant information and resources among private and public stakeholders to support local and national efforts to protect patients and promote healthcare safety. Specifically, the data is used to determine the magnitude of various healthcare-associated adverse events and trends in the rates of these events among patients and healthcare workers with similar risks. The data will be used to detect changes in the epidemiology of adverse events resulting from new and current medical therapies and changing risks. The NHSN currently consists of five components: Patient Safety, Healthcare Personnel Safety, Biovigilance, Long-Term Care Facility (LTCF), and Dialysis. Two new components will be added within the next one to two years: Outpatient Procedure and Antimicrobial Use & Resistance.

The Antimicrobial Use and Resistance (AUR) component will will be launched within NHSN that specifically examine antimicrobial use (AU) and antimicrobial resistance (AR) within healthcare facilities. The goal of the AUR component is to provide a mechanism for facilities to report and analyze antimicrobial use and/or resistance as part of local or regional efforts to reduce antimicrobial resistant infections through antimicrobial stewardship efforts or interruption of transmission of resistant pathogens at their facility. This

revision submission includes one new form specific to the NHSN AUR component.

Significant additions were made to three NHSN facility surveys. Questions about infection control practices were added to gain a better understanding of current practices and identify areas to target prevention efforts among facilities that have reported a multidrug-resistant organism. Questions about antibiotic stewardship were added to gain a better understanding of current efforts to improve antibiotic use in hospitals and to assess the quality of hospital antibiotic stewardship programs.

Additionally, minor revisions have been made to 31 other forms within the package to clarify and/or update surveillance definitions. Three forms are being removed as patient vaccination monitoring will be removed from NHSN.

The previously approved NSHN package included 56 individual collection forms; the current revision request adds one new form and removes three forms for a total of 54 forms. The reporting burden will increase by 172,943 hours, for a total of 4,277,716 hours.

Estimated Annualized Burden Hours

	T	1 6		_
		No. of	No.	Avg.
		Respon	of	Burden
	Form Name	dents	Respo	per
			nses	Response
				(in
Type of			per	,
			Respo	hrs.)
Respondents			ndent	
Registered Nurse				
(Infection				
Preventionist)	NHSN Registration Form	2,000	1	5/60
Registered Nurse				
(Infection				
Preventionist)	Facility Contact Information	2,000	1	10/60
Registered Nurse				
(Infection	Patient Safety ComponentAnnual			
Preventionist)	Hospital Survey	6,000	1	50/60
Registered Nurse				
(Infection				
Preventionist)	Group Contact Information	1,000	1	5/60
Registered Nurse				
(Infection	Patient Safety Monthly Reporting			
Preventionist)	Plan	6,000	12	15/60
Registered Nurse				
(Infection	Primary Bloodstream Infection			
Preventionist)	(BSI)	6,000	44	30/60
Registered Nurse				
(Infection				
Preventionist)	Pneumonia (PNEU)	6,000	72	30/60
Registered Nurse	Ventilator-Associated Event			
(Infection				
Preventionist)		6,000	144	25/60
Registered Nurse	Urinary Tract Infection (UTI)			
(Infection				
Preventionist)		6,000	40	30/60
	Denominators for Neonatal			
Staff RN	Intensive Care Unit (NICU)	6,000	9	3
	Denominators for Specialty Care			
Staff RN	Area (SCA)/Oncology (ONC)	6,000	9	5
	Denominators for Intensive Care			
	Unit (ICU)/Other locations (not			
Staff RN	NICU or SCA)	6,000	54	5
Registered Nurse				
(Infection				
Preventionist)	Surgical Site Infection (SSI)	6,000	36	35/60
Staff RN	Denominator for Procedure	6,000	540	5/60
	Antimicrobial Use and Resistance			
	(AUR)-Microbiology Data			
Laboratory	Electronic Upload Specification			
Technician	Tables	6,000	12	5/60
		1	i	1
	Antimicrobial Use and Resistance			
Pharmacy	Antimicrobial Use and Resistance (AUR)-Pharmacy Data Electronic			
Staff RN Laboratory	Denominator for Procedure Antimicrobial Use and Resistance (AUR)-Microbiology Data Electronic Upload Specification Tables	6,000	540	5/60

Registered Nurse				
(Infection	Central Line Insertion Practices			
Preventionist)	Adherence Monitoring	1,000	100	5/60
Registered Nurse	3	·		,
(Infection				
Preventionist)	MDRO or CDI Infection Form	6,000	72	30/60
Registered Nurse	MDRO and CDI Prevention Process	,		,
(Infection	and Outcome Measures Monthly			
Preventionist)	Monitoring	6,000	24	15/60
Registered Nurse	<u> </u>	,		7, 2, 2
(Infection	Laboratory-identified MDRO or CDI			
Preventionist)	Event	6,000	240	15/60
Registered Nurse	2.0	3,333		23/33
(Infection	Long-Term Care Facility Component			
Preventionist)	- Annual Facility Survey	250	1	1
Registered Nurse	Immadi racificy barvey	230		<u> </u>
(Infection	Laboratory-identified MDRO or CDI			
Preventionist)	Event for LTCF	250	8	15/60
Registered Nurse	MDRO and CDI Prevention Process	250	0	13/00
(Infection	Measures Monthly Monitoring for			
Preventionist)	LTCF	250	12	5/60
Registered Nurse	HICI.	250	12	3/00
(Infection	Urinary Tract Infection (UTI) for			
Preventionist)	LTCF	250	9	30/60
Registered Nurse	ПСГ	250	9	30/60
(Infection				
Preventionist)	Monthly Depositing Dlan for IMCE	250	12	5/60
	Monthly Reporting Plan for LTCF	250	12	5/60
Registered Nurse (Infection				
,	Denominators for IMCE Locations	250	1.0	2 25
Preventionist)	Denominators for LTCF Locations	250	12	3.25
Registered Nurse (Infection	Prevention Process Measures			
,		250	1.0	F /CO
Preventionist)	Monthly Monitoring for LTCF	250	12	5/60
Registered Nurse				
(Infection	I MAC Amount Comment	400	1	F0/60
Preventionist)	LTAC Annual Survey	400	1	50/60
Registered Nurse				
(Infection	Debek Americal Greeners	1 000	1	F0/60
Preventionist)	Rehab Annual Survey	1,000	1	50/60
Registered Nurse	Antimicrobial Use & Resistance			
(Infection	Component - Monthly Reporting	100	10	F /CO
Preventionist)	Plan	100	12	5/60
Occupational	Heelthama Dangers 1 Cofets			
Health	Healthcare Personnel Safety	F 0		
RN/Specialist	Component Annual Facility Survey	50	1	8
Occupational	T 1.1 P 3.6.6			
Health	Healthcare Personnel Safety	11 000	_	E / 60
RN/Specialist	Monthly Reporting Plan	11,000	1	5/60
Occupational				
Health	Healthcare Worker Demographic	F 0	0.00	00/50
RN/Specialist	Data	50	200	20/60
Occupational				
Health		[_
RN/Specialist	Exposure to Blood/Body Fluids	50	50	1
Occupational	Healthcare Worker			
Health	Prophylaxis/Treatment	50	30	15/60

RN/Specialist				
Laboratory				
Technician	Follow-Up Laboratory Testing	50	50	15/60
Occupational	l l l l l l l l l l l l l l l l l l l			==, ==
Health	Healthcare Worker			
RN/Specialist	Prophylaxis/Treatment-Influenza	50	50	10/60
Medical/Clinical	Trophyranis, freaement infraema	3.0	30	10/00
Laboratory	Hemovigilance Module Annual			
Technologist	Survey	500	1	2
Medical/Clinical	Barvey	300		2
Laboratory	Hemovigilance Module Monthly			
Technologist	Reporting Plan	500	12	1/60
Medical/Clinical	Reporting Fran	300	12	1/00
Laboratory	Hemovigilance Module Monthly			
Technologist	Reporting Denominators	500	12	1
Medical/Clinical	Reporting Denominators	300	12	
Laboratory	Homossicailones Adresses Donation	F00	4.0	15/60
Technologist	Hemovigilance Adverse Reaction	500	48	15/60
Medical/Clinical				
Laboratory			4.0	10/50
Technologist	Hemovigilance Incident	500	10	10/60
	Outpatient Procedure Component-		_	- /
Staff RN	Annual Facility Survey	5,000	1	5/60
	Outpatient Procedure Component -			/
Staff RN	Monthly Reporting Plan	5,000	12	15/60
	Outpatient Procedure Component			
Staff RN	Event	5,000	25	40/60
	Outpatient Procedure Component -			
Staff RN	Monthly Denominators and Summary	5,000	12	40/60
Registered Nurse				
(Infection	Outpatient Dialysis Center			
Preventionist)	Practices Survey	6,500	1	1.75
Staff RN	Dialysis Monthly Reporting Plan	6,500	12	5/60
Staff RN	Dialysis Event	6,500	60	20/60
	Denominators for Dialysis Event			
Staff RN	Surveillance	6,500	12	6/60
	Prevention Process Measures			
Staff RN	Monthly Monitoring for Dialysis	1,500	12	30/60
	Dialysis Patient Influenza			·
Staff RN	Vaccination	325	75	10/60
	Dialysis Patient Influenza			·
Staff RN	Vaccination Denominator	325	5	10/60
	State Health Department			-,
Epidemiologist	Validation Record	152	50	15/60
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Leroy A. Richardson

Chief, Information Collection Review Office Office of Scientific Integrity Office of the Associate Director for Science Office of the Director Centers for Disease Control and Prevention

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